

ATTACHMENT B

(Guideline for completing Attachment A)

1. Land Clearing and leveling
 - Identify date of clearing and/or leveling (i.e. March 2020)
 - Identify amount of land cleared and/or leveled (i.e. Acres)
 - Identify cost of clearing and/or leveling and attached receipts, invoices, cancelled checks, etc. are unavailable
 - Estimated costs are acceptable only if receipts, invoices, cancelled checks, etc. are unavailable
2. Construction or improvements of irrigation delivery system
 - Identify date of construction or improvements
 - Indicate specifics of construction and/or improvements (i.e. feet of ditch, feet of pipeline, number of sprinkler lines.)
 - Identify cost of construction or improvements and attach receipts, invoiced, cancelled checks, etc.
 - Estimated costs are acceptable only if receipts, invoices, cancelled checks, etc. are unavailable
3. Drilling, deepening, refurbishing of wells
 - Identify date of development or refurbishing
 - Identify depth of well, size of casing, and pumpage rate in gallon per minutes
 - Identify all equipment of supplies associated with the well that are purchased, such as casing, motor, gear heard, etc.
 - Estimated costs are acceptable only if receipts, invoices, cancelled checks and unavailable
4. Fees for legal professional service and purchase of supplies and equipment coincidental to these improvements
 - List all miscellaneous equipment, supplies and or services related to development of land for irrigation purposes (i.e. APS hook-up for well, tillage practice, farm storage buildings, consulting services, purchase of supplies, etc.)
 - Costs must be supported by attaching receipts, invoiced, cancelled checks, etc.
 - Estimated costs are acceptable only if receipts, invoices, cancelled checks, etc. are unavailable.
5. Fencing
 - Identify date of installation, length and type of fencing
 - Identify cost of fencing and attach receipts, invoices, cancelled checks, etc.
 - Estimated costs are acceptable only if receipts, invoiced, cancelled checks, etc. are unavailable